

Databases - RDS Management

Cloud Intern Task 2023 - Google

Inbox (56) - phyphanikumar@gmail

Meet - bj-hucv-ygh

us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#databases:

ServicesSearch[Alt+S]

IAM S3 VPC EC2 RDS DynamoDB

Amazon RDS

Dashboard

Databases

Query Editor

Performance insights

Snapshots

Exports in Amazon S3

Automated backups

Reserved instances

Proxies

Subnet groups

Parameter groups

Option groups

Custom engine versions

Zero-ETL integrations Preview

Events

Event subscriptions

RDS > Databases

Consider creating a Blue/Green Deployment to minimize downtime during upgrades

You may want to consider using Amazon RDS Blue/Green Deployments and minimize your downtime during upgrades. A Blue/Green Deployment provides a staging environment for changes to production databases. [RDS User Guide](#) [Aurora User Guide](#)

Databases (2)

Group resources

Modify

Actions

Restore from S3

Create database

Filter by databases

DB identifier	Status	Role	Engine	Region & AZ	Size	Actions	CPU	Current act
database-1	Deleting	Instance	MySQL Community	us-east-1f	db.t3.micro	2 Actions	2.72%	0 C
database-2	Available	Instance	MySQL Community	us-east-1b	db.t3.micro	-	18.95%	0 C

CloudShell

Feedback

Language

Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

29°C Mostly cloudy

Search

17:36 19-07-2023

Database Details - RDS Manager

Cloud Intern Task 2023 - Google

Inbox (56) - phyphanikumar@gmail

Meet - tjg-hucv-ygh

us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#database-id=database-2&is-cluster=false

aws

Services

Search

[Alt+S]

IAM

S3

VPC

EC2

RDS

DynamoDB

N. Virginia

PORURI LAKSHMI VENKATA PHANI KUMAR

Amazon RDS

Dashboard

Databases

Query Editor

Performance insights

Snapshots

Exports in Amazon S3

Automated backups

Reserved instances

Proxies

Subnet groups

Parameter groups

Option groups

Custom engine versions

Zero-ETL integrations [Preview](#)

Events

Event subscriptions

RDS > Databases > database-2

database-2

Modify

Actions

Summary

DB identifier database-2	CPU <div>6.47%</div>	Status <div>Available</div>	Class db.t3.micro
Role Instance	Current activity <div>0 Connections</div>	Engine MySQL Community	Region & AZ us-east-1b

Connectivity & securityMonitoringLogs & eventsConfigurationMaintenance & backupsTags

Connectivity & security

Endpoint & port

Endpoint  
database-2.ctycw3nfn2c2.us-east-1.rds.amazonaws.com

Port

Networking

Availability Zone  
us-east-1b

VPC

Security

VPC security groups  
default (sg-07d9973c2f0895fb1)  

Active

meet.google.com is sharing your screen. 

Stop sharing

Hide

 / accessible

CloudShell

Feedback

Language

29°C Mostly cloudy

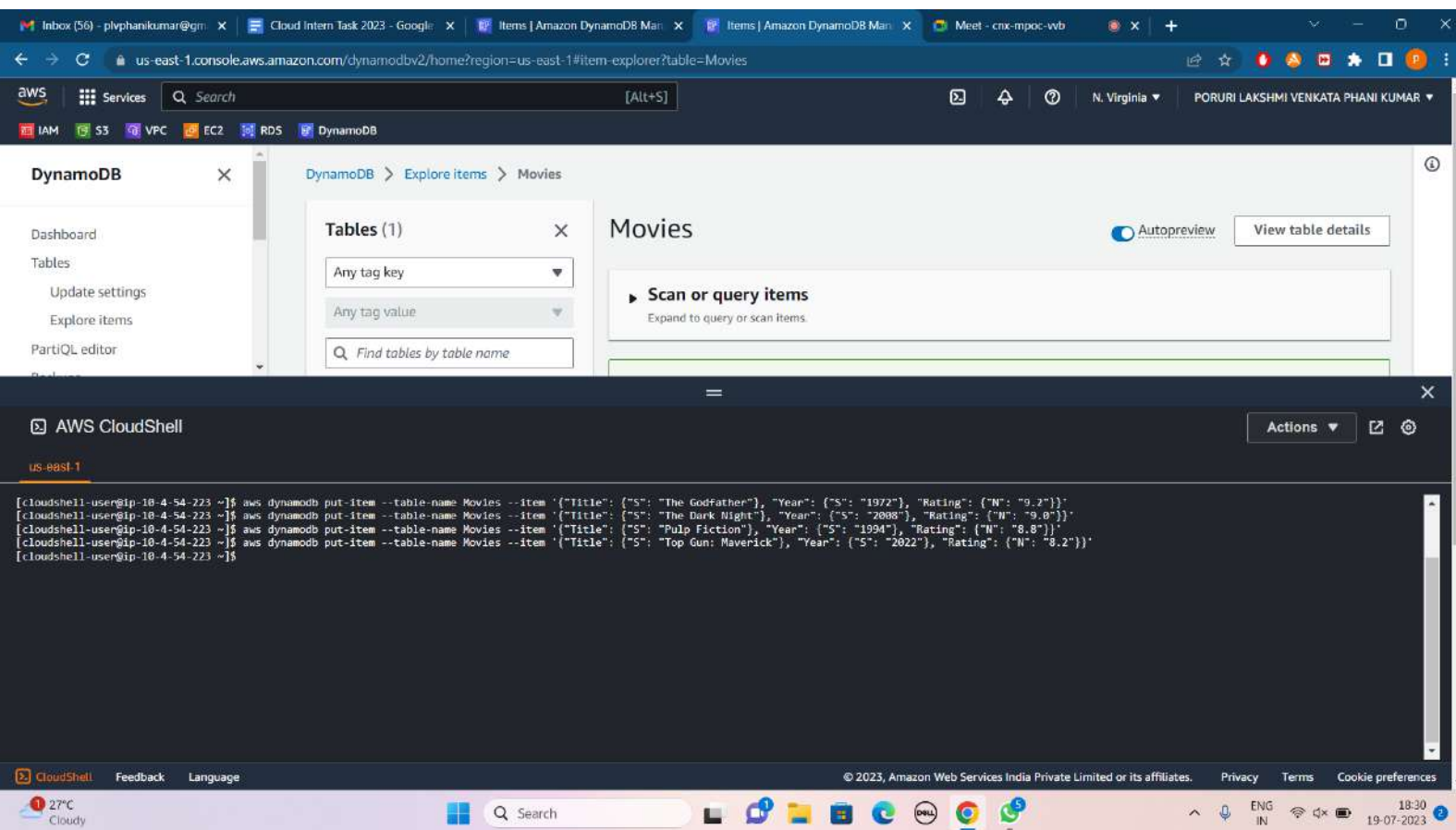
Search

ENG IN

17:37 19-07-2023

The screenshot displays the AWS Management Console interface for Amazon DynamoDB. At the top, a green banner indicates that the 'Movies' table was created successfully. The main content area shows the 'Tables' section with a list of tables. The 'Movies' table is listed as 'Active' with a partition key of 'Title (S)'. The table is provisioned with auto scaling. The left sidebar contains navigation links for various AWS services. The bottom status bar shows system information like temperature and time.

Na...	Status	Partition key	Sort key	Indexes	Deletion protection	Read capacity mode	Write capacity mode
Movies	Active	Title (S)	-	0	Off	Provisioned with auto scaling (5)	Provisioned with auto scaling (5)



The screenshot displays the AWS Management Console for Amazon DynamoDB. The 'Movies' table is selected, and the 'Items' tab is active. A green notification bar indicates 'Completed. Read capacity units consumed: 0.5'. Below, a table shows 4 items returned:

	Title	Rating	Year
<input type="checkbox"/>	<a href="#">The Godfather</a>	9.2	1972
<input type="checkbox"/>	<a href="#">Pulp Fiction</a>	8.8	1994
<input type="checkbox"/>	<a href="#">Top Gun: Maverick</a>	8.2	2022
<input type="checkbox"/>	<a href="#">The Dark Knight</a>	9	2008

The left sidebar shows navigation options like Dashboard, Tables, and DAX. The top bar shows the AWS logo and search bar.